Approved For Release 2000/08/30 : CIA-RDP80B01500R000200150010-6

Copy 2 of 9 Series B,

3 1 MAR 1975

MEMORANDUM FOR: Director of Central Intelligence

SUBJECT : Review of Resource Problems Identified

in Conventional Forces KIQ Strategies

25X1D0a 25X1D0a 1. During the review of the KIQ Strategy Reports for Conventional Forces at the 30 January USIB meeting, a question was identified regarding shortages of analysts and to assess Warsaw Pact rear services capabilities—the subject of KIQ No. 28. This memorandum presents the results of our initial examination in response to your request to look into the problem.

25X6A

2. In reviewing the resource problems contained in the KIQ Strategy Report for KIQ No. 28, it became apparent that there were similar problems inherent in the KIQ Strategy Reports for KIQ No. 25 (Size/Composition of Warsaw Pact KIQ No. 26 (Strengths/Weaknesses of Warsaw Pact Forces) and KIQ No. 27 (Warsaw Pact Plans for War in Central Europe). The resource implications in the strategies for these KIQs are summarized in Attachment A.

25X6A

25X1D0a

3. The collection strategies for the four KIQs call for a continuation of current levels of collection effort by Attaches, and CIA/DDO. For KIQ No. 27 the strategy encourages State to increase its collection efforts. The production strategies stress the development of various data bases to support production, appraisals and estimates in relation to the KIQs. For KIQ Nos. 26 and 27 the primary Community output is to be the production of a U.S. paper for MC-161 and NIE 11-14. In order to accomplish the production tasks cited in the strategies, Community elements feel there is a need to increase analytical capability and to develop data bases to support the various analyses needed to answer the KIQs.

E2 IMPDET CL BY BYE-1

25X1A2a

CONTROL SYSTEMS JOINTLY

25X1D0a

Specifically, there appear to be insufficient numbers of analysts in CIA and DIA and too few processors at dedicated to the processing and production of intelligence on the KIQs. The NIO/Conventional Forces has identified a need to develop and/or improve certain data bases in order to improve the exploitation of the information collected and to maximize analyst effectiveness. Our queries indicate that the Community is proceeding to develop single source data bases for A summary of our initial findings is contained in Attachment B.

25X1D0a

There are several activities going on which are designed to address the analytic and data base problems. There are efforts in the Community to re-allocate some analytic and processor personnel for better coverage of the For example, in DIA, resources have been diverted within DI-3 for the purpose of establishing a new branch in the Soviet/Warsaw Pact Area Division for analysis of data pertinent to the KIQs. In CIA, there is an effort to redirect some analytic effort within OSR to KIQ No. 28 (Warsaw Pact Logistics/Rear Services). Development of a data base is underway and is not dependent upon additional dollar resources. Development of a base is stalled, pending definition of the types of data which should be entered into the data base. Development of data base is dependent upon the results obtained from the NIO/Conventional Forces sponsored seminars designed data requirements. A Community study, to define currently in progress, is addressing the resource implications inherent in increasing toverage of MBFR targets.

25X1D0a

25X1D0a

25X1D0a

25X1D0a

25X1D0a

25X1D0a

5. Based on this preliminary review, I think it is fair to conclude that the Community is moving toward a solution to the problem very slowly and in a piecemeal fashion. We did not, for example, succeed in obtaining any information on what priority this problem enjoys (except, of course, the obvious conclusion that it is among our top priority problems by virtue of its being part of the FY 75 KIQs). Further, there appears to be no concerted feeling for

The study will cover the resources required to increase

* the additional resources required, or

- where the resources would come from.

25X1A2a

HANDLE VIA

25X1A2c

CONTROL SYSTEMS JOINTLY

TOT OF OFFT

I believe the present efforts of the NIO/CF will stimulate a more orchestrated solution concerning the substantive needs. I intend to monitor the resource aspects of the problem and will report to you as appropriate, particularly on:

- the quantity and quality and redistribution of Community analysts and processors to ensure the best possible substantive return with respect to the KIQs;
- the resource implications for improving and/
 or developing the National MBFR data base. This
 is dependent upon the identification of specific
 data needs and on the subsequent design of a
 cross-indexing methodology for integration of the
 data bases. The development
 of a usable National MBFR data base is particularly
 important as we approach the rapid response times
 required in the KH-11 era;

- the Community study on the resource implications for increasing coverage of MBFR activities by means of a

6. Upon completion of this work we can then review priority questions and the implications of any resource shifts. 25X1A9a

Lie

Attachments As stated

cc: DDCI

25X1D0a

25X1D0a

25X1D0a 25X1D0a

25X1A2a 25X1A2c
HANDLE VIA